| | , | Form C-103 |
|--------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
| DISTRIBUTION | NEW VEVICE 211 221222 | Supersedes Old C-102 and C-103 |
| SANTA FE FILE | NEW MEXICO OIL CONSERVATION COMMISSION | Effective 1-1-65 |
| U.S.G.S. | | 5a. Indicate Type of Lease |
| LAND OFFICE | | State Fee X |
| OPERATOR | | 5. State Oil & Gas Lease No. |
| | | |
| SUI (DO NOT USE THIS FORM FO USE "APP! | NDRY NOTICES AND REPORTS ON WELLS OF PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. LICATION FOR PERMIT -" (FORM C-101) FOR SUCH PROPOSALS.) | |
| I. OIL GAS WELL X | OTHER- | 7. Unit Agreement Name |
| 2. Name of Operator | | 8. Farm or Lease Name |
| TEXACO Inc. | | J. K. Rector |
| . Address of Operator | i a di di di di di | 9. Well No. |
| P. O. Box 728, Hobb | DS, New Mexico | 10, Field and Pool, or Wildcat |
| • = | 660 South 660 | • • |
| UNIT LETTER, | 660 FEET FROM THE South LINE AND 660 FEET | FROM Eumon't Gas |
| East | SECTION 30 TOWNSHIP 21-S RANGE 36-E N | |
| | | MPM. (|
| | 15. Elevation (Show whether DF, RT, GR, etc.) | 12. County |
| 3603' GR | | Lea |
| 6. Che | eck Appropriate Box To Indicate Nature of Notice, Report or | Other Data |
| | | ENT REPORT OF: |
| | | |
| PERFORM REMEDIAL WORK X | PLUG AND ABANDON REMEDIAL WORK | ALTERING CASING |
| TEMPORARILY ABANDON | COMMENCE DRILLING OPNS. | PLUG AND ABANDONMENT |
| PULL OR ALTER CASING | CHANGE PLANS CASING TEST AND CEMENT JQB | |
| | OTHER | |
| OTHER | | |
| 7. Describe Proposed or Complete | ed Operations (Clearly state all pertinent details, and give pertinent dates, inclu | ding estimated date of starting any proposed |
| work) SEE RULE 1103. | | |
| I. Pull Tubing, | , rods and pump. | |
| 2. Set (IBP @ 3 | 3460 °. | |
| 2. 301 (15) 6 1 | | |
| | /I JSPI @ 3290, 3300, 08, 13, 28, 42, 53, 59, 64 | , 72, 77, 83, 87, 3402 & 340 |
| 3. Perforate w/ | /I JSPI @ 3290, 3300, 08, 13, 28, 42, 53, 59, 64 w/packer set @ 3200'. | , 72, 77, 83, 87, 3402 & 340 |
| 3. Perforate w/ | w/packer set @ 3200°. | , 7 2, 77, 83, 87, 3402 & 34 0 |
| Perforate w/ Run tubing w Swab and tes | w/packer set @ 3200°. | |
| 3. Perforate w/4. Run tubing w5. Swab and tes6. If necessary | w/packer set @ 3200¹. st. | |
| 3. Perforate w/4. Run tubing w5. Swab and tes6. If necessary | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages | |
| Perforate w/ Run tubing w Swab and tes If necessary | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages | |
| Perforate w/ Run tubing w Swab and tes If necessary | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages | |
| Perforate w/ Run tubing w Swab and tes If necessary | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages | |
| Perforate w/ Run tubing w Swab and tes If necessary Swab, test a | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages and place on production. | |
| Perforate w/ Run tubing w Swab and tes If necessary Swab, test a | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages and place on production. ation above is true and complete to the best of my knowledge and belief. | |
| Perforate w/ Run tubing w Swab and tes If necessary Swab, test a | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages and place on production. ation above is true and complete to the best of my knowledge and belief. Assistant District | • |
| 3. Perforate w/ 4. Run tubing w 5. Swab and tes 6. If necessary 7. Swab, test a | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages and place on production. ation above is true and complete to the best of my knowledge and belief. | |
| Perforate w/ Run tubing w Swab and tes If necessary Swab, test a | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages and place on production. ation above is true and complete to the best of my knowledge and belief. Assistant District Superintendent | DATE 1-26-72 |
| 3. Perforate w/ 4. Run tubing w 5. Swab and tes 6. If necessary 7. Swab, test a | w/packer set @ 3200'. st. y acidize w/1000 gals 15% NEA in 10 equal stages and place on production. ation above is true and complete to the best of my knowledge and belief. Assistant District | • 1-26-72 |